

We claim:

1. A method for creating a protected region of a data storage device of a computational device, operating system data representing the operating system of the computational 5 device being stored on the data storage device, the method comprising the steps of:

10 maintaining a record of operating system data accessed by the computational device after a reset of the computational device and until predetermined functionality of the operating system becomes available; and

15 establishing a protected and unprotected region of the data storage device, further comprising the steps of:

20 storing a copy of the operating system data recorded during the step of maintaining in the unprotected region of the data storage device; and

25 storing a copy of any data stored on the data storage device in the protected region of the data storage device.